L Number	µi+c	Search Text	l pp	[m:
1	0		DB USPAT;	Time stamp 2003/04/08 16:05
	1	fluoride)	US-PGPUB;	2003/04/00 10:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	0	(F====================================	USPĀT;	2003/04/08 16:06
		fluoride)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
3	1	(zinc adj fluoride) near10 (protective adj	IBM_TDB USPAT;	2003/04/08 16:06
	1	layer)	US-PGPUB;	2003/04/08 16:06
			EPO; JPO;	
			DERWENT;	
1.			IBM_TDB	
4	0	(zinc adj fluoride) near10 (protective adj	USPAT;	2003/04/08 16:06
	1	film)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
5	0	(zinc adj fluoride) near10 (optical adj	IBM_TDB USPAT;	2003/04/08 16:07
1		(film or interference or filter))	US-PGPUB;	2003/04/00 10.0/
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	1	(protective adj coating) near10 (zinc adj	USPAT;	2003/04/08 16:08
		fluoride)	US-PGPUB;	
			EPO; JPO; DERWENT;	
1			IBM TDB	
7	0	optical near10 film near10 coating near10	USPAT;	2003/04/08 16:08
		(zinc adj fluoride)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
8	17	(zinc adj fluoride) near10 coating	IBM_TDB	2003/04/09 16:00
"	1	(21nc ad) Indollde) Health Coating	USPAT; US-PGPUB;	2003/04/08 16:08
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	12	katsu-yoshihiro.IN.	USPAT;	2003/04/07 16:22
			US-PGPUB;	'
			EPO; JPO;	
			DERWENT; IBM TDB	
-	1127	suzuki-masaru.IN.	USPAT;	2003/04/07 16:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	1 -	guarded management TN and the all 1 to 1 to 1	IBM_TDB	2002/04/27 25 55
-	15	suzuki-masaru.IN. and (backlight)	USPAT; US-PGPUB;	2003/04/07 16:25
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	7	noguchi-michikazu.IN. and (backlight)	USPĀT;	2003/04/07 16:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	2	nishikai-akiko.IN. and (backlight)	IBM_TDB USPAT;	2003/04/07 16:36
	~	minimal animo.in. and (backlight)	US-PGPUB;	2003/04/07 10.30
			EPO; JPO;	
	l		DERWENT;	
			IBM TDB	
-	13	349/61 and (side adj (backlight or (back	USPAT;	2003/04/07 16:38
		adj light)))	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
L	l	,	- DE 1 D D	

Search History 4/8/03 4:13:26 PM Page 1

1 (349/61 and (side adj (backlight or (back adj liqht))) and (349/61 and (bright adj limes)) 349/61 and (lamp adj reflector) USPAT: USPACPUB; EPO; JPO; DERWENT; IBM TOB USPAT; USPACPUB; EPO; JPO; DERWENT; IBM TOB USP		·			
1	-	9	349/61 and (bright adj lines)	US-PGPUB;	2003/04/07 16:38
1				DERWENT;	
September Sept	-	1	(349/61 and (side adj (backlight or (back	USPAT;	2003/04/07 16:45
DERWENT: IBM TDB USPĀT: US-PGFUB; EPO; JPO; DERWENT: IBM TDB USP			adj light)))) and (349/61 and (bright adj		
18 349/61 and (lamp adj reflector)				DERWENT;	
US-PGPUB: EPO; JPO; DERWENT; IBM TOB USPĀT; US-PGPUB: EPO; JPO; DERWENT; adj protective adj layer) US-PGPUB: EPO; JPO; DERWENT; adj protective adj layer) US-PGPUB: EPO; JPO; DERWENT; IBM TOB USPĀT; US-PGPUB: EPO; JPO; DERWENT; IBM TOB U	_	18	349/61 and (lamp adi reflector)		2003/04/07 16:46
Clamp adj reflector) near10 (light adj reflection adj layer) near10 (transparent adj protective adj layer) SPRT; US-PGPUB; EPO; JPO; DERMENT; US-PGPUB; EPO; JPO; DERMENT; EPO; JPO; DER			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	US-PGPUB;	2003/04/07 16:46
Compared to the protection of the protection and protective and					•
reflection adj layer) near10 (transparent adj protective adj layer) [1				IBM_TDB	
adj protective adj layer) [2] (lamp adj reflector) near10 (reflect\$6 adj (layer or film or surface)) near10 (reflect\$6 adj (layer or film or surface)) near10 (light adj reflect\$6 adj (layer or film or surface)) [3] (lamp adj reflector) near10 (light adj reflect\$6 adj (layer or film or surface)) [4] (lamp adj reflector) near10 (light adj reflect\$6 adj (layer or film or surface)) [5] (transparent adj protective adj layer) near10 (light adj reflect\$6 adj (layer or film or surface)) [6] (transparent adj protective adj (layer or film or surface)) [7] (transparent adj protective adj (layer or film or surface)) [8] (reflect\$6 adj (layer or film or surface)) [9] (resin adj film) near10 (light adj (reflect\$6 adj (layer)) [10] (reflection or reflective) adj layer) [11] (reflection or reflective adj layer) [12] (ransparent adj protective adj layer) [13] (ransparent adj protective adj layer) [14] (reflection or reflective adj layer) [15] (resin adj film) near10 (reflective adj layer) [16] (resin adj states)) adj micrometers) [17] (reflection or reflective adj layer) [18] (reflective) adj layer) [19] (reflective) adj layer)	-	2	(lamp adj reflector) near10 (light adj reflection adj laver) near10 (transparent		2003/04/07, 16:47
Clamp adj reflector) near10 (reflect\$6 adj (layer or film or surface)) near10 (USPĀT; US-PGPUB; EPC; JPO; DERWENT; IBM_TDB (resin adj film) near10 (light adj (layer or film or surface))				EPO; JPO;	
Clamp adj reflector) near10 (reflects6 adj USPĀT; US-PGPUB; (layer or film or surface)) near10 (light adj reflects6 adj (layer or film or surface)) Clamp adj reflector) near10 (light adj reflects6 adj (layer or film or surface)) Clamp adj reflects6 adj (layer or film or surface)) Clamp adj reflects6 adj (layer or film or surface)) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Clamp adj reflects6 adj (layer or film or surface) Cla				1	
(transparent adj protective adj layer) Comparison Co	-	2		USPAT;	2003/04/07 16:49
12 (lamp adj reflector) near10 (light adj reflect\$6 adj (layer or film or surface))					
12 (lamp adj reflector) near10 (light adj reflect\$6 adj (layer or film or surface)) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; adj reflect\$6 adj (layer or film or surface)) USPĀT; US-PGPUB; adj reflect\$6 adj (layer or film or surface)) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IMM TDB USPĀT; US-PGPUB; EPO;			,	DERWENT;	
reflect\$6 adj (layer or film or surface)) Comparison of the property of the	-	12	(lamp adj reflector) near10 (light adj		2003/04/07 17:00
Compare the protective adj layer or film TDB (light adj reflect\$6 adj (layer or film or surface)) Compare the protective adj layer or film or surface or resin) near10 (light adj reflect\$6 adj (layer or film to surface) Compare the protective adj (layer or film to surface) Compare the protective adj (layer or film to surface) Compare the protective adj (layer or film to surface) Compare the protective adj (layer or film to surface) Compare the protective adj layer) Compare the protective adj layer Compare the protectiv			reflect\$6 adj (layer or film or surface))	US-PGPUB;	
16 (transparent adj protective adj layer) USPĀT; USPGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; USP					
near10 (light adj reflect\$6 adj (layer or film or surface)) 131 (transparent adj protective adj (layer or film or surface or resin)) near10 (light adj reflect\$6 adj (layer or film or surface)) 146 (resin adj film) near10 (light adj (reflection or reflective) adj layer) 150 (transparent adj protective adj layer) 151 (reflection or reflective) adj layer) 152 (transparent adj protective adj layer) 153 (resin adj states)) adj micrometers) 154 (resin adj protective adj layer) 155 (resin adj film or layer or surface) 156 (resin adj (film or layer or surface)) 157 (light adj (layer or light adj (layer) (light adj (layer) (light adj (layer)) (layer) (l	_	16	(transparent add protective add laws)		2002/04/07 17 04
The state of the s		10	near10 (light adj reflect\$6 adj (layer or		2003/04/07 17:04
Compare the adj protective adj (layer or film or surface or resin)) near10 (light adj reflect\$6 adj (layer or film or surface)) DERWENT; LBM TDB LSPĀT;			film or surface))		
film or surface or resin)) near10 (light adj reflect\$6 adj (layer or film or surface)) 16 (resin adj film) near10 (light adj USPĀT; (reflection or reflective) adj layer) 17 (transparent adj protective adj layer) near10 (((liquid adj crystal) near10 ((sparate)) adj micrometers) 18 (transparent adj protective adj layer) near10 micrometers 2 (transparent adj protective adj layer) near10 micrometers 3 (transparent adj protective adj layer) near10 micrometers 4 (transparent adj protective adj layer) near10 micrometers 5 (resin adj (film or layer or surface) USPĀT; 2003/04/08 09				IBM_TDB	
adj reflect\$6 adj (layer or film or surface)) 16 (resin adj film) near10 (light adj (reflection or reflective) adj layer) 17 (reflection or reflective) adj layer) 18 (transparent adj protective adj layer) 19 (near10 (((liquid adj crystal) near10 (reflection)) adj micrometers) 2 (transparent adj protective adj layer) 2 (transparent adj protective adj layer) 2 (transparent adj protective adj layer) 3 (transparent adj protective adj layer) 4 (transparent adj protective adj layer) 5 (transparent adj protective adj layer) 5 (transparent adj protective adj layer) 5 (transparent adj protective adj layer) 1 (US-PGPUB; 2 (US-PGPUB; 2 (US-PGPUB; 2 (US-PGPUB; 2 (US-PGPUB; 3 (US-PGPUB; 4 (US-PGPUB; 5 (US-PGPUB; 6 (US-PGPUB;	_	31			2003/04/07 17:06
TEM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPU			adj reflect\$6 adj (layer or film or	EPO; JPO;	
The state of the s			surface))		
Comparent adj protective adj layer) (transparent adj protective adj layer) (optical adj states)) adj micrometers) (optical adj states)) adj micrometers) (transparent adj protective adj layer) (transparent adj protective adj layer) (near10 micrometers)	-	16			2003/04/07 17:14
- (transparent adj protective adj layer) near10 (((liquid adj crystal) near10 (optical adj states)) adj micrometers) 2 (transparent adj protective adj layer) near10 micrometers 2 (transparent adj protective adj layer) near10 micrometers 3 (transparent adj protective adj layer) near10 micrometers 4 (US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 10 (US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 10 (USPAT; 10 (USPAT) 10 (USPAT) 10 (USPAT) 10 (USPAT) 10 (USPAT) 11 (USPAT) 12 (USPAT) 13 (USPAT) 14 (USPAT) 15 (USPAT) 16 (USPAT) 17 (USPAT) 18 (USPAT) 18 (USPAT) 18 (USPAT) 18 (USPAT) 18 (USPAT) 18 (USPAT) 19 (USPAT) 10			(Terrection of Terrective, adj Tayer)		
O (transparent adj protective adj layer) near10 (((liquid adj crystal) near10 (optical adj states)) adj micrometers) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; ISM-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; 2003/04/07 17					
(optical adj states)) adj micrometers) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; 2003/04/08 09	-	0	(transparent adj protective adj layer)	USPĀT;	2003/04/07 17:15
Comparent adj protective adj layer) 1			near10 (((liquid adj crystal) near10 (optical adj states)) adj micrometers)		
2 (transparent adj protective adj layer) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; 2003/04/08 09				DERWENT;	
EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/04/08 09	-	2			2003/04/07 17:15
DERWENT; IBM_TDB USPAT; 2003/04/08 09			near10 micrometers		
- 56 resin adj (film or layer or surface) USPAT; 2003/04/08 09				DERWENT;	
	-	56	resin adj (film or laver or surface)		2003/04/08 09:36
near10 ((light adj (reflection or US-PGPUB;			near10 ((light adj (reflection or	US-PGPUB;	2000,01,00 03100
reflective) adj layer))			reflective; adj layer))		
IBM_TDB	_		340/61 and (bright adi line)	IBM_TDB	2002/04/22 12 25
US-PGPUB;		9	545/ 01 and (Dilync ad) lines)	US-PGPUB;	2003/04/08 10:05
EPO; JPO; DERWENT;				EPO; JPO;	
IBM TDB				IBM_TDB	
- 17 "349" and ((bright adj lines)) and USPAT; 2003/04/08 10 (backlight) US-PGPUB;	-	17			2003/04/08 10:06
EPO; JPO;				EPO; JPO;	
DERWENT; IBM TDB				· ·	

-	12	"362" and ((bright adj lines)) and (backlight)	USPAT; US-PGPUB;	2003/04/08 10:08
			EPO; JPO; DERWENT;	
-	1443	"362" and (lamp adj reflector)	IBM_TDB USPAT;	2003/04/08 10:10
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
-	246	"349" and (lamp adj reflector)	USPAT; US-PGPUB;	2003/04/08 10:11
			EPO; JPO; DERWENT;	•
-	25	"362" and (light adj reflection adj layer)	IBM_TDB USPAT;	2003/04/08 10:12
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	79	"349" and (light adj reflection adj layer)	USPAT; US-PGPUB;	2003/04/08 10:13
			EPO; JPO; DERWENT;	
_	121	("362" and (lamp adj reflector)) and	IBM TDB USPAT;	2003/04/08 10:14
		("349" and (lamp adj reflector))	US-PGPUB; EPO; JPO;	2003/04/00 10.14
			DERWENT; IBM TDB	
_	5	("362" and (light adj reflection adj layer)) and ("349" and (light adj	USPAT; US-PGPUB;	2003/04/08 10:15
		reflection adj layer))	EPO; JPO;	
	107	"349" and (transparent adj protective adj	DERWENT; IBM_TDB	2002/04/09 10:16
_	107	layer)	USPAT; US-PGPUB;	2003/04/08 10:16
			EPO; JPO; DERWENT;	
_	45	"362" and (transparent adj protective adj	IBM_TDB USPAT;	2003/04/08 10:17
		layer)	US-PGPUB; EPO; JPO;	
		(/#260# and /lama adi na 61 adam))	DERWENT; IBM_TDB	0000/04/00 10 10
_	U	(("362" and (lamp adj reflector)) and ("349" and (lamp adj reflector))) and	USPAT; US-PGPUB;	2003/04/08 10:18
		(("362" and (light adj reflection adj layer)) and ("349" and (light adj	EPO; JPO; DERWENT;	
		reflection adj layer))) and ("362" and (transparent adj protective adj layer))	IBM_TDB	2002/04/02 12 12
-	0	(("362" and (lamp adj reflector)) and ("349" and (lamp adj reflector))) and	USPAT; US-PGPUB;	2003/04/08 10:18
		("362" and (transparent adj protective adj layer))	EPO; JPO; DERWENT;	
_	16	(lamp adj reflector) near10 (interior or	IBM_TDB USPAT;	2003/04/08 10:32
		<pre>inside or circumference) near10 (coating or film or layer)</pre>	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	2007/04/02 12 12
-	0	<pre>(optical adj interference adj coating) near10 (micrometers)</pre>	USPAT; US-PGPUB;	2003/04/08 10:49
			EPO; JPO; DERWENT;	
-	o	(optical adj interference adj film) near10	IBM_TDB USPAT;	2003/04/08 10:48
		(micrometers)	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	

_	11	(interference adj filter) near10 (micrometers)	USPAT; US-PGPUB;	2003/04/08 10:47
			EPO; JPO; DERWENT;	
_	2	5569970.did.	IBM_TDB USPAT;	2002/04/00 10 20
			US-PGPUB;	2003/04/08 10:39
			EPO; JPO; DERWENT;	
	252	(1)	IBM_TDB	
-	253	(interference adj filter) near10 (thickness)	USPAT; US-PGPUB;	2003/04/08 10:48
		(332333333)	EPO; JPO;	
	j		DERWENT; IBM TDB	
-	39	''F'	USPAT;	2003/04/08 10:49
		(thickness)	US-PGPUB; EPO; JPO;	
			DERWENT;	
-	13	(optical adj interference adj coating)	IBM_TDB USPAT;	2003/04/08 10:51
		near10 (thickness)	US-PGPUB;	2003/04/08 10:51
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	8	(light adj guide adj plate) near10 backside near10 (liquid adj crystal adj	USPAT; US-PGPUB;	2003/04/08 11:05
		display)	EPO; JPO;	
			DERWENT; IBM TDB	
-	2	(light adj guide adj plate) near10	USPAT;	2003/04/08 10:57
		(emitt\$6) near10 backside near10 (liquid adj crystal adj display)	US-PGPUB; EPO; JPO;	
		3 · 1 · · · · · · · · · · · · · · · · ·	DERWENT;	
_	0	(light adj guide adj plate) near10 facing	IBM_TDB USPAT;	2003/04/08 11:20
		near10 backside near10 (liquid adj crystal	US-PGPUB;	2003/04/08 11.20
		adj panel)	EPO; JPO; DERWENT;	
_		20020101540 444	IBM_TDB	•
_	2	20020101549.did.	USPAT; US-PGPUB;	2003/04/08 11:22
			EPO; JPO;	
			DERWENT; IBM TDB	
_	9	(lamp adj reflector) near10 (brass or (stainless adj steel))	USPAT;	2003/04/08 11:38
		(Stainless adj Steel))	US-PGPUB; EPO; JPO;	
			DERWENT;	
-	1	reflector near10 (interference adj (filter	IBM_TDB USPAT;	2003/04/08 11:48
		or film)) near10 (silicon or titanium or zinc or magnesium)	US-PGPUB;	
		Jame of magnesium,	EPO; JPO; DERWENT;	
_	0	reflector near10 (interference adj (filter	IBM_TDB USPAT;	2003/04/08 11:51
		or film)) near10 (zinc adj oxide)	US-PGPUB;	2003/04/08 11:51
			EPO; JPO;	
			DERWENT; IBM TDB	
-	0	<pre>(optical adj interference adj (filter or film or coating)) near10 (zinc adj oxide)</pre>	USPAT;	2003/04/08 11:52
		zzzm or coucing, mearro (zinc ad) oxide)	US-PGPUB; EPO; JPO;	
			DERWENT;	
-	10	(interference adj (filter or film or	IBM_TDB USPAT;	2003/04/08 11:54
		coating)) near10 (zinc adj oxide)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-		(interference adj (filter or film or	USPAT;	2003/04/08 11:55
		coating)) near10 (magnesium adj oxide)	US-PGPUB;	
İ			EPO; JPO;	-
			DERWENT;	
-	3	(optical adj (filter or film or coating))	IBM TDB	
1		near10 (magnesium adj oxide)	USPAT;	2003/04/08 11:57
		, year and on the	US-PGPUB; EPO; JPO;	
			DERWENT;	İ
			IBM TDB	
-	2	I LEGITE WAS LEGIT OF TITH OF COULINGS!	USPAT;	2003/04/08 11:59
		near10 (zinc adj oxide)	US-PGPUB;	2003/04/08 11:39
			EPO; JPO;	
İ			DERWENT;	
1_	,	(anti-	IBM TDB	
	0	1 (abanage ad) (tricer of fill of coalling)	USPAT;	2003/04/08 13:02
		near10 (zinc adj fluoride)	US-PGPUB;	
ĺ			EPO; JPO;	
			DERWENT;	
_	29	(filter or film or costing)	IBM_TDB	
1		(filter or film or coating) near10 (zinc adj fluoride)	USPAT;	2003/04/08 13:07
		adj IIdolide)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	18	(UV adj light) near10 (silicon adj	IBM_TDB	2002/04/02 45 55
		dioxide)	USPAT; US-PGPUB;	2003/04/08 13:08
			EPO; JPO;	
İ	ļ		DERWENT;	
			IBM TDB	
-	110		USPAT;	2003/04/08 13:08
		dioxide)	US-PGPUB;	2003/04/00 15:00
			EPO; JPO;	
			DERWENT;	
_	00	/	IBM TDB	
-	90	(UV adj light) near10 (zinc adj oxide)	USPAT;	2003/04/08 13:09.
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	4	(UV adj light) nearl0 (magnesium adj	IBM_TDB	
		oxide)	USPAT;	2003/04/08 13:09
			US-PGPUB;	
]		EPO; JPO;	
			DERWENT; IBM TDB	
-	0	(UV adj light) near10 (zinc adj fluoride)	USPAT;	2003/04/08 13:10
			US-PGPUB;	2003/04/00 13:10
			EPO; JPO;	
	.		DERWENT;	
		/****	IBM TDB	
-	0	(UV adj light) near10 ((magnesium adj	USPAT;	2003/04/08 13:11
		oxide) and (indium adj tin adj oxide))	US-PGPUB;	
			EPO; JPO;	
] [DERWENT;	
_	0	(ontical add (file as file	IBM_TDB	
	"	<pre>(optical adj (film or filter or layer)) near10 ((magnesium adj oxide) and (indium</pre>	-USPAT;	2003/04/08 13:12
]	adj tin adj oxide))	US-PGPUB;	
	1	and ourdell	EPO; JPO;	
			DERWENT;	
_	0	reflector near10 ((magnesium adj oxide)	IBM_TDB USPAT;	2002/04/00 12 12
1		and (indium adj tin adj oxide))	USPAT; US-PGPUB;	2003/04/08 13:13
		oniue//	EPO; JPO;	
]		DERWENT;	
			IBM TDB	
-	3	film near10 ((magnesium adj oxide) and	USPAT;	2003/04/08 13:14
		(indium adj tin adj oxide))	US-PGPUB;	2000,04700 13.14
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

_				
_	292	(protective adj film) near10 (silicon adj dioxide)	USPAT; US-PGPUB;	2003/04/08 13:14
			EPO; JPO; DERWENT; IBM TDB	
_	35	(protective adj film) near10 (titanium adj	USPAT; US-PGPUB;	2003/04/08 13:16
		dioxide,	EPO; JPO;	
			DERWENT; IBM_TDB	
-	7	((protective adj film) near10 (silicon adj dioxide)) and ((protective adj film)	USPAT; US-PGPUB;	2003/04/08 13:40
		near10 (titanium adj dioxide))	EPO; JPO; DERWENT;	-
_	40	(protective adj film) near10 (zinc adj	IBM_TDB USPAT;	2003/04/08 13:20
	40	oxide)	US-PGPUB;	2003/04/08 13:20
			EPO; JPO; DERWENT;	
_	111	(protective adj film) near10 (magnesium	IBM_TDB USPAT;	2003/04/08 13:21
		adj oxide)	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	0	(protective adj film) near10 (zinc adj	USPĀT;	2003/04/08 13:21
		fluoride)	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	51	(protective adj film) near10 (indium adj tin adj oxide)	USPĀT; US-PGPUB;	2003/04/08 13:22
		cin day oxide,	EPO; JPO; DERWENT;	•
			IBM_TDB	
-	0	oxide)) and ((protective adj film) near10	USPAT; US-PGPUB;	2003/04/08 13:22.
		(magnesium adj oxide)) and ((protective adj film) near10 (indium adj tin adj	EPO; JPO; DERWENT;	
_	4	oxide))	IBM_TDB USPAT;	2003/04/08 13:23
		oxide)) and ((protective adj film) near10 (magnesium adj oxide))	US-PGPUB; EPO; JPO;	
		(magnesium adj Oxide))	DERWENT;	
_	6756	reflector near10 (metal oxide)	IBM_TDB USPAT;	2003/04/08 13:25
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
-	60	reflector near10 (metal adj oxide)	USPAT; US-PGPUB;	2003/04/08 13:26
			EPO; JPO; DERWENT;	
		(machachine add film) ====10 (//m/ add	IBM_TDB	2003/04/08 13:41
-	U	(protective adj film) near10 (((UV adj light) near10 (magnesium adj oxide)) adj	USPAT; US-PGPUB;	2003/04/08 13:41
		micrometers)	EPO; JPO; DERWENT;	
_	30	<pre>(protective adj film) near10 (micrometers)</pre>	IBM_TDB USPAT;	2003/04/08 13:42
			US-PGPUB; EPO; JPO;	
			DERWENT;	
-	2	(lamp adj reflector) near10 white near10	IBM_TDB USPAT;	2003/04/08 13:46
		material	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	

-	0	reflector near10 (zinc adj fluoride)	USPAT;	2003/04/08 13:47
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	15	film near10 (zinc adj fluoride)	USPAT;	2003/04/08 13:49
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	4	unflorten manul (appul add magin)	<pre>IBM_TDB USPAT;</pre>	2003/04/08 13:52
-	4	reflector near10 (acryl adj resin)	US-PGPUB;	2003/04/06 13:32
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	49	reflector near10 (PET)	USPAT;	2003/04/08 13:51
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	260	reflector near10 (polycarbonate)	USPAT;	2003/04/08 14:20
	200		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	-	(5)	IBM_TDB	2002/04/00 12:50
-	0	(reflector near10 (acryl adj resin)) and (reflector near10 (PET)) and (reflector	USPAT; US-PGPUB;	2003/04/08 13:52
		near10 (polycarbonate))	EPO; JPO;	
		Nearlo (porycarbonate))	DERWENT;	
			IBM TDB	
-	3	(reflector near10 (PET)) and (reflector	USPAT;	2003/04/08 13:54
		near10 (polycarbonate))	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
	0	(reflector near10 (acryl adj resin)) and	USPAT;	2003/04/08 13:53.
		(reflector near10 (PET))	US-PGPUB;	2000,01,00 10100.
		(101100000 11000000 (11000)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(light adj guide adj plate) near10 facing	USPAT;	2003/04/08 14:27
		near10 backside	US-PGPUB; EPO; JPO;	
			DERWENT;	
		,	IBM TDB	
-	4	(light adj guide adj plate) near10 faces	USPĀT;	2003/04/08 14:46
		near10 backside	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	2	20020036068.did.	USPAT;	2003/04/08 14:50
	2	200200000000000000000000000000000000000	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	0000/04/00 14 50
-	5	(interference adj filter) near10	USPAT;	2003/04/08 14:52
		micrometer	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	(optical adj coating) near10 micrometer	USPAT;	2003/04/08 14:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	3	(optical adj film) near10 micrometer	IBM_TDB USPAT;	2003/04/08 14:53
1	3	(obcical ad) film/ Healto micrometer	US-PGPUB;	2303, 31, 33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	2	6399228.did.	USPAT;	2003/04/08 14:57
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	20020101549.did.	USPAT;	2003/04/08 14:59
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	20010036068.did.	USPAT;	2003/04/08 15:00
	1		US-PGPUB;	2003/04/00 13.00
	}		EPO; JPO;	
1			DERWENT;	
			IBM TDB	
1_	2	reflector near10 (light adj transmission	USPAT;	2002/04/00 15 05
	_	adj region)	1	2003/04/08 15:05
		adj regron,	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
1_	2	6200722 4:4	IBM_TDB	
-	2	6388722.did.	USPAT;	2003/04/08 15:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	68	((reflector) or (reflection adj sheet adj	USPAT;	2003/04/08 15:08
		surface)) near10 micrometers	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	1
-	2	((reflector) or (reflection adj sheet adj	USPAT;	2003/04/08 15:08
		surface)) near10 (3.5 adj micrometers)	US-PGPUB;	
		-	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	((reflector) or (reflection adj sheet adj	USPAT;	2003/04/08 15:09
		surface)) near10 (((UV adj light) near10	US-PGPUB;	====, ==, ==, =========================
		(zinc adj oxide)) adj micrometers)	EPO; JPO;	
		, , , ,, ,, ,	DERWENT;	
			IBM TDB	
-	0	((reflector) or (reflection adj sheet adj	USPAT;	2003/04/08 15:09
	-	surface)) near10 (((UV adj light) near10	US-PGPUB;	2003/04/00 13.09
	İ	(magnesium adj oxide)) adj micrometers)	EPO; JPO;	
		,gauj aauj micrometers)	DERWENT;	
			1	
_	ا م	((reflector) or (reflection adj sheet adj	IBM_TDB USPAT;	2002/04/08 15:00
	١	surface)) near10 micormeters		2003/04/08 15:09
		outrace, medito micolmeters	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	co	//maflashan\	IBM_TDB	
-	68	((reflector) or (reflection adj sheet adj	USPAT;	2003/04/08 15:09
		surface)) near10 micrometers	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	